

# LIVE TO PLAY LIVE®



## M193 GT-OD



92503008374revB

# M193 GT-OD

#### DESCRIPTION

- Traditionally warm and transparent overdrive
- Single tone control makes tone-shaping simple
- · Adds sustain and gain without coloring your guitar or amp's tone

#### POWER

The MXR GT-OD is powered by one 9-volt battery (remove bottom plate to install), a 9-volt AC adapter such as the Dunlop ECB003/ECB003E. or a DC Brick<sup>™</sup> power supply.

## DIRECTIONS

- Run a cable from your guitar to the GT-OD's INPUT jack and run another cable from the GT-OD's OUTPUT jack to your amplifier.
- Start with the OUTPUT. TONE and GAIN controls at 12 o'clock.
- Turn the effect on by depressing the footswitch.

#### SPECIFICATIONS

Input Impedance	1 MΩ
Output Impedance	<7.5 kΩ
Noise Floor*	>88 dB
Current Draw	2.2 mA
Bypass	Hardwire
Power Supply	9 volts DC

\* A-weighted, all controls at mid position

### CONTROLS 1 TONE knob shapes color of distorted signal 1 2 OUTPUT knob controls overall volume of effect 3 GAIN knob controls amount 2 of overdrive OUTPUT 4 FOOTSWITCH toggles effect on/ 3 оитрит bypass (indicated by red LED) 4



#### SAMPLE SETTINGS



Botate the OUTPUT knob

counterclockwise for a

darker sound.

to decrease it.

clockwise to increase the

overall volume of the effect or

counterclockwise to decrease it.

 Botate the TONE knob clockwise for a brighter sound and

 Rotate the GAIN knob clockwise to increase the amount of distortion and counterclockwise



DUNI OP MANUFACTURING, INC. P.O. BOX 846 BENICIA. CA 94510 U.S.A. TEL: 1-707-745-2722 EAX: 1-707-745-2658